

## PATENT ABSTRACTS OF JAPAN

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(21) Application number; 08278621 (22) Date of filing: 14.10.94		(71) Applicant	MITSUBISHI MATERIALS CORPTOYOTA MOTOR CORP	
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(54) PRODUCTION OF SYNCHRONIZER RING MADE OF BRASS TYPE COPPER ALLOY FOR AUTOMOBILE GEARBOX, EXCELLENT IN SEIZURE RESISTANCE

(57) Abetract:

PURPOSE: To produce a synchronizer ring for automobile gearbox, excellent in seizure resistance, by finish machining into the prescribed shape and then to annealing at specific temp.

which has the prescribed composition consisting of Zn. Al, Ni, Ti, Mg, etc., and Cu and also has a structure composed of  $\alpha+\beta'$  phase or  $\beta'$  phase, is extruded, hot-forged, and then finish-machined into the prescribed shape. The resultant synchronizer ring having mabout 240Hv Vickers hardness is annealed at 300-500°C. By completely removing this annealing working strain, Vickers hardness is reduced to about 170-220Hy. By this subjecting a brase type copper alloy stock, having a matrix structure composed of α+β' phase or β' phase, to alloy for automobile gear, excellent in seizure

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CONSTITUTION: An Ingot of a brass type copper alloy,